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## **INFORMATION DISCLOSURE** STATEMENT BY APPLICANT

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Complete if Known					
Application Number	10/696,527				
Filing Date	10-29-2003				
First Named Inventor	XU				
Group Art Unit	1614				
Examiner Name					
Attorney Docket Number	USAV2001/0092 - US - CNT				

		OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1						
YC		BUDDE, Jason M. et al., Comparative Study of AMP579 and Adenosine in Inhibition of Neutrophil-medicated Vascular and Myocardial injury During 24 h of Reperfusion, Cardiovascular Research; Vol. 47; No. 2: August 2000; pp. 295,302,304.					
YC		CLARK, Kenneth L. et al., AMP 579, a Novel Adenosine Agonist for the Treatment of Acute Myocardial Infarction, Cardiovascular Drug Reviews; Vol.18; No.3; 2000: pp. 183-210.					
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YC		SORBERA, L.A. et al., Treatment of Acute Myocardial Infarction Adenosine A1/A2 Agonist, Drugs of the Future; Vol. 25; No. 9; 2000; pp.900-906.					

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Examiner	Von Chong	Date	7/5/05
Signature	- of Oral Chang	Considered	

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					U.S. PATENT DOCU	MENTS	
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	FOREIGN PATENT DOCUMENTS										
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